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RESPONSE TO OFFICE ACTION Atty. Docket No.: P0616-US

Serial No.:09/629,274 Filed: July 31, 2000

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## In the Claims:

Please cancel Claim 14.

Please amend the claims as follows:

- 1. (Previously Canceled)
- 2. (Previously Canceled)
- (Previously Canceled)
- (Previously Canceled)
- 5. (Previously Canceled)
- 6. (Previously Canceled)
- 7. (Previously Canceled)
- 8. (Previously Canceled)
- (Previously Canceled)
- 10. (Previously Canceled)
- 11. (Currently Amended) A <u>removable media system including a cartridge</u> for being received into a storage drive having a stopper and retained therein, the cartridge <u>removable media system</u> comprising: a stopper on the storage drive; and

## a shell;

- a\_sterage media\_disposed\_within\_the\_shell-for\_being\_engaged\_by\_a motor of the drive\_and\_for\_receiving\_a metive\_force\_from\_the\_engaging\_mater; and
- a stop feature on a surface of the shell <u>cartridge</u>, <u>wherein</u> the stop feature <del>adapted for being contacted by</del> a <u>interfaces with</u> the stopper of the drive upon ejection of the retained cartridge from the drive, the step feature being adapted to interface with the stopper to stop the ejecting cartridge at a predetermined ejection travel distance.
- 12. (Currently Amended) The cartridge removable media system of claim 11 wherein the stop feature is a recess on the surface of the cartridge.

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- 13. (Currently Amended) The cartridge <u>removable media system</u> of claim 12 wherein the stop feature is a generally concave recess on the surface of the cartridge.
- 14. (Canceled)

(Canceled)

16.

- 15. (Currently Amended) The eartridge removable media system of claim 11 wherein the stopper is mounted to an inner side of a wall of the drive and adjacent a side of the retained cartridge opposite the a motor and extends toward and into a path that the cartridge travels during ejection, and wherein the stop feature is positioned on the side of the retained cartridge opposite the motor so as to be contacted by the stopper as the cartridge travels the ejection path.